

Freeform Search

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US Patents OCR Backfile
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletin Database

Search Type: ☒ Prior Art ☐ Interference

Term:

L18 and @ad<20040123

Recall Text

Display:

10

Documents in Display Format:

Starting with Number

1

Generate:

☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search

Clear

Interrupt

Search History

DATE: Thursday, July 30, 2009

Purge Queries

Printable Copy

Create Case

Set

Name

Side

by

Side

Query

Hit Count

Set

Name

Result

Set

Set Name

Grid

Prior Art Searches

DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ



L1

zinc ferrite

2717

L1

L1

silastic\$ or silopren\$ or polydimethylvinylsiloxane or
 poly dimethylvinylsiloxane or polydimethyl vinylsiloxane
 or polydimethylvinyl siloxane or poly dimethyl
 vinylsiloxane or poly dimethylvinyl siloxane or poly
 dimethyl vinyl siloxane or polydi methylvinylsiloxane or
 poly di methylvinylsiloxane or polydi methyl
 vinylsiloxane or polydi methylvinyl siloxane or poly di
 methyl vinylsiloxane or poly di methylvinyl siloxane or
 poly di methyl vinyl siloxane or poly methyl vinyl
 silicone or polymethyl vinyl silicone or poly methylvinyl

224828

L2

L2

		silicone or polymethylvinyl silicone or (methyl vinyl silicone with (polymer or copolymer or resin or elastomer or rubber or thermoplastic or elastomeric or rubbery)) or ((siloxane or silicone) with (polymer or copolymer or resin or elastomer or rubber or thermoplastic or elastomeric or rubbery))			
<input type="checkbox"/>	L3	L1 and L2	513	L3	L3
<input type="checkbox"/>	L4	L3 and @ad<20040123	215	L4	L4
<input type="checkbox"/>	L5	L4 and filler	57	L5	L5
<input type="checkbox"/>	L6	crosslink or crosslinker or crosslinking or cross link or cross linker or cross linking or chloroplatanic or platantic or chloroplatinic or platinic or hexachloroplatinic	283485	L6	L6
<input type="checkbox"/>	L7	crosslink or crosslinker or crosslinking or cross link or cross linker or cross linking or chloroplatanic or platantic or chloroplatinic or platine or hexachloroplatinic or peroxide or peroxy or peroxidic	467297	L7	L7
<input type="checkbox"/>	L8	L7 and L5	34	L8	L8
<input type="checkbox"/>	L9	silica or silicon oxide or silicon dioxide or "sio.sub.2" or "sio"	880477	L9	L9
<input type="checkbox"/>	L10	L8 and L9	30	L10	L10
<input type="checkbox"/>	L11	(particle or particulate or pulverulent or powder or powdered or dust or ground or grinding or flour or granulate or granulated or pulverized or micropowder or comminute or comminuted or granule or microparticle or nanoparticle) near2 (oak or cork or quercus or wood or woody)	29990	L11	L11
<input type="checkbox"/>	L12	L10 and L11	0	L12	L12
<input type="checkbox"/>	L13	(particle or particulate or pulverulent or powder or powdered or dust or ground or grinding or flour or granulate or granulated or pulverized or micropowder or comminute or comminuted or granule or microparticle or nanoparticle) near5 (oak or cork or quercus or wood or woody)	38923	L13	L13
<input type="checkbox"/>	L14	L13 and L10	1	L14	L14
<input type="checkbox"/>	L15	L10 and (wood or plant)	19	L15	L15
<input type="checkbox"/>	L16	L10 and wood	14	L16	L16
<input type="checkbox"/>	L17	12 same 17	19602	L17	L17
<input type="checkbox"/>	L18	L17 and L1 and L9	118	L18	L18
<input type="checkbox"/>	L19	L18 and @ad<20040123	14	L19	L19

END OF SEARCH HISTORY